EXHIBIT 5

P. O. Box 152 • Milltown, New Jersey 08850 • (201) 238-0020

August 3; 1976

Mr. Art Curley Plant Manager Ashland Chemical Co. Alphano Road Great Meadows, New Jersey 07838

Dear Art,

"Enviro-tech" is pleased to provide pricing on your various waste streams as described. We and the firms we represent offer the following (fully state approved) services:

A) Waste destruction - Thermal Oxidation

B) BTU Recovery - Solvent-fuel program

- C) Waste processing- acid neutralization, Industrial waste water treatment etc.
- D) Declamation metals etc.
- E) Resale of materials.

All materials handled by "Enviro-tech" will be processed or destroyed at approved sites under their individual permit numbers. Materials for BTU recovery, reclamation or resale are not required to conform to Chapter 8 requirements and we will be happy to discuss these facilities with you. Please note that all following prices must be confirmed after one trial load of each stream.

Bulk Streams

A) Mixed acid -CDN (Code number AC-MA-1) Concentrated DR containing 83% H2SO4, 3.5% HNO3, 10% H2O with organics including 1-2% CMB. 44734/gal Rev 8/94/275

Price: 476/gallon x 2850 gal = \$1339.50 per load.

B) Water layer - CDN (Code AC-WL-2) Aqueous stream containing phosphates, organics etc., C.O.D. - 17,983 --- 5000 gal. per load.

Price:

a) Aqueous treatment at Modern Transportation, South

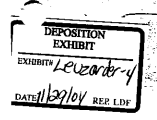
Kearny - 19.5c/gal. x 5000 gal = \$975.00/load.

b) As lime slurry - make up water at Environmental Control, Philadelphia, Pa. - 9.5c/gal. x 5000 gal.= \$475.00/load.

C) Dye Mother Liquors (Code AC-ML-3) Aqueous containing miscellaneous polymers, salts, acetates, sulfates, amines etc. (P-154, P-153, DNTA, 4 NITRO ML, NPD, NDAPA, P-109)

Price:
a) Aqueous treatment - Modern; 17c/gal. x 5000 gal. = \$850.00/load.

b) As lime slurry make-up - E.C.C.; -9.5c/gal. x 5000 gal.=



AETG176

Case 2:02-cv-03830-LDD Document 296-9 Filed 03/14/2008 Page 3 of 22 THE ENVIROTECH COMPANY

P. O. Box 152 • Milltown, New Jersey 08850 • (201) 238-0020

D) Solvent Wastes - (Code AC-SW-4) including ammonium benzoate M.L. (93% methanol, 7% ammonium benzoate) etc. - 5500 - 6000 gal. per load.

Price:10c/gal. x 5500 gal. = \$550.00/load.

E) Phthalide acid layer (Code AC-PA-5), 1.5% H₂SO₄, 32% Na₂SO₄ approximately 4000 gallons per load.² Price:17.5¢/gal. x 4000 gal. = \$700.00/load.

F) Aluminum Chloride - Dipan water layer (Code AC-AC-6) 14% ALCL₃, 1% HCL, 3% ALSO₄, 10% Polymer and water - 9.4 lbs./gallon.

Price: To be quoted upon request.

Drum Wastes (80 drum load requested where possible)

A) Phthalide acid (Code AC-PA-5D) \$25.00/drum

B) Drummed liquids (pourable) including:
1) solvents (Code AC-S-7D) \$

1) solvents (Code AC-S-7D) \$9.00/drum
2) Dye Mother Liquors (AC-ML-3D) \$9.00/drum

C) Drummed solvents <u>pumped</u> with vacuum truck. Require 45 drums for pumping. Ashland to assist driver in removing bungs etc.(drums to remain property of Ashland) \$7.00/drum

D) Drummed solids and non-pourable semi-solids including:

1) Diphynlacetonitrile - Tar (non-flammable) (Code - AC-DT-8D) \$14.50/drum

2) Toluene residues - Tar (Code AC-TR-9D) \$14.50/drum

- E) Miscellaneous materials in drums including:
 - 1) Phenolic resins
 - 2) CDN acid
 - 3) Zink oxide
 - 4) Other toxic, alkaline or acids etc. to be quoted upon request.

We are prepared to begin servicing Ashland upon notice to proceed.

I am "on call" to assist as necessary.

Sincerely,

John Leuzard

Case 2:02-cv-03830-LDD DOCUMENTAL TECHNOLOGY CORES IN Page 4 of 22 THE ENVIROTECH CO."

P.O. Box 152 • Militown, New Jersey 08850 • (201) 238-0020

August 16, 1976

Mr. Art Curley - Plant Manager Ashland Chemical Corporation Alphano Road Great Meadows, New Jersey 07838

Dear Art,

"Enviro-tech" is pleased to offer reduced pricing on $\underline{\text{two}}$ items covered in our quote of August 3, 1976 as follows.

Bulk Streams

- A) Mixed Acid CDN (Code AC-MA-1)

 Price: 0.4473¢/gal. x 2850 gal = \$1275.00 per load
- E) Water layer CDN (Code AC-WL-2)

 Price: As lime slurry make-up water at Environmental Chemical Control,
 Philadelphia, Pa. .0875¢/gal. x 5000 gal. = \$437.50 per load.

We look forward to a good continuing relationship.

Sincerely,

John Leuzarde

Case 2:02-cv-03830-EDE-NVIRONMENT TO SECHMOLOGY 1902 PROBLEM Page 5 of 22 "THE ENVIROTECH CO"

P. O. Box 152 • Milltown, New Jersey 08850 • (201) 238-0020

August 16, 1976

Mr. Art Curley - Plant Manager Ashland Chemical Corporation Alphano Road Great Meadows, New Jersey 07838

Dear Art,

"Enviro-tech" is pleased to offer reduced pricing on $\underline{\text{two}}$ items covered in our quote of August 3, 1976 as follows.

Bulk Streams

- A) Mixed Acid CDN (Code AC-MA-1)

 Price: 0.4473¢/gal. x 2850 gal = \$1275.00 per load
- E) Water layer CDN (Code AC-WL-2)
 Price: As lime slurry make-up water at Environmental Chemical Control,
 Philadelphia, Pa. .0875¢/gal. x 5000 gal. = \$437.50 per load.

We look forward to a good continuing relationship.

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Hauler P.U.C. License # 7011R-61 D.E.P. # N.J.B.S.W.M. 02456003

September 28, 1976

Hr. Art Curley - Plant Manager Ashland Chemical Corp. Alphano Rd. Great Meadows, N.J. 07838

Dear Mr. Curley,

We are pleased to quote on the extension of our shrvice to cover a one year contractual period for the neutralisation and distillation of approximately fourteen (14) million pounds of Mixed Acid - CDN (our code number AC-MA-1).

Our current processing of this material is primarily through controlled dilution and neutralisation with lime. We feel, however, that this "disposal" method neglects the potential of the waste stream for reuse of the Nitric and Sulfuric acids which constitute it.

We, therefore, propose to offer to Ashland Chemical economic advantages by installing (with our associate Co. - Environmental Chemical Control, Inc.) acid distillation equipment for denitrification. The constituent acids containing organics will then be used in ore extraction. A.B.T.C. will work to provide sufficient markets for the material to maintain the economic structure of our proposal. A.B.T.C. and Environmental Chemical Control reserve the right to confidentiality on all markets for this material, but will reflect improved economics back to Ashland Chemical should on-going market conditions warrant.

The utilisation of this approach insures Ashland that changing Environmental Regulations on disposal of materials will not affect the contract. The material is no longer a "waste material". Our proposal does assume, however, that the mono nitrated organic contaminate in the sulfuric acid will not create problems in reuse.

Until such time as an agreement is finalised between A.E.T.C. and Ashland we will continue to provide our present services at the established price of \$.4473/gallon. We can handle up to two (2) loads per day of your material on an ongoing basis at our neutralization facilities.

We will install distillation equipment upon receipt of a mutually satisfactory contractual commitment from Ashland for handling all acid produced over a twelve (12) month period (based on a tentative figure of 14 million pounds production). Safeguards must be built into a contract to protect A.E.T.C. and Environmental Chemical Control's investment.

Details:

- Equipment Requirements A.E.T.C. and B.C.C. will install all necessary stainless steel equipment including still, condenser, nitric acid cooling and storage equipment, pumps, bulk storage tanks, heater, piping, controls, and electrical.
- Elant Location This will be at the Wissing Industrial Park, Tacony & Comly Streets, Philadelphia, Pa.
- Equipment operation date A.E.T.C. and E.C.C. expect to C} begin operating the distillation equipment in 4 to 8 weeks from contract date. We can handle 8000-9000 gallons per day.
- D) Depreciation of the Equipment Will be over a one year period which is normal for acid distillation equipment, due to the high corresion and maintenance requirments. The investment to set-up the foregoing described equipment (not including land, operation, maintenance costs, etc.) will be about \$46,000.00. This figure is attractive since we have some unused tankage and excellent pricing on a used still.

Pricing:

- The existing price on acid neutralisation will held at
- \$.4473/gallon until the distillation equipment is in use. Acid Distillation - Tentative marketing surveys show that there is a good market in the ore extraction industry, however, the large quantity of material will require additional markets be developed. In addition the fact that the Sulfuric will contain organic contaminates does restrict the selling price and marketability and will require that surplus material be given away.

All things considered we are confident that the following price is realistic and will cover our costs for an one year period, assuming that no legal restrictions on the resale of material containing the mono nitrated organics takes place. Should

improved economic conditions warrent we will provide, at our discretion, reduced prices to Ashland.

(2850 gal. X \$.37 = \$1054.50)

We look forward to discussing the foregoing in detail and look forward to a good continuing relationship.

Sincerely,

John B. Leuzarder Technical Service Rep.



Ashland Chemical Company

DIVISION OF ASHLAND DIL, INC.

CHEMICAL PRODUCTS DIVISION . ALPHANO ROAD . GREAT MEADOWS, NEW JERSEY 07838 . (201)-637-4101

October 26, 1976

John Leuzarder Advanced Environmental Technology 97 W. Hanover Avenue Randolph, N. J. 07801

Dear John:

We have determined in our laboratory that our spent acid has a freeze point of -10 °C (14°F).

Please convey this information to Fred.

Very truly yours,

Arthur T. Curley

Plant Manager

ATC:aa

AGREEMENT

THIS AGREEMENT made this day of , 1976 by and between ADVANCED ENVIROMENTAL TECHNOLOGY, INC., 97 West Hanover Avenue, Randolph, N. J. 07801 (hereinafter called "AETC" cr "Contractor") and ASHLAND CHEMICAL COMPANY, Division of Ashland 011, Inc., (hereinafter called "Ashland").

<u>VITNESSETH</u>

The PARTIES HERETO mutually covenant and agree as follows:

- 1. The Contractor shall, as requested by the Plant Manager of Ashland's Pfant located in the town of Great meadows. County of warren. State of New Jersey (hereinafter called "Plant") furnish and pay for all material, labor, power, equipment, transporation and all other items necessary to remove and properly dispose of certain chemical waste materials generated by the Plant including a blend of sulfuric and nitric acids. The Ashland Plant Manager shall specify which chemical waste materials Contractor is to remove which shall be agreeable to the Contractor.
- 2. Contractor shall secure all permits and licenses necessary for the accomplishment of the work to be done hereunder and shall comply with all local, state or federal laws, guidelines and regulations concerning the handling and disposal of such chemical waste materials. Contractor will furnish to Ashland true copies of the aforementioned permits and licenses upon written request by Ashland prior to beginning the work.

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- 3. The aforesaid work will be performed in a good and workmanlike manner by qualified, careful, experienced and efficient workers in strict conformity with the best standard practices with all legal requirements.
- and performing the work to be done hereunder. Ashland, agrees that all materials removed will become the property of the Contractor. Title to the material removed and risk of loss will pass to the Contractor upon completion of loading of the materials. IN AN "AS IS WHERE IS" CONDITION WITHOUT ANY WARRANTY OR REPRESENTATION WHATSOEVER (EXPRESSED OR IMPLIED) AS TO CONDITION OR FITNESS FOR ANY PURPOSE. Ashland also agrees to pay to the Contractor such sums as are specified on the Rate Schedule attached hereto and made a part hereof.

Notwithstanding the forgoing, Ashland, acknowledges responsibility for the proper identification, packaging and labeling of the chemical materials herein in compliance with applicable Federal. State and Local Laws or regulations (D.O.T., etc.) and shall indemnify AETC for all claims or liabilities resulting from their non-compliance or mis-compliance with the aforesaid laws or regulations.

5. It is agreed that the Contractor is an independent contractor for the performance of all work undertaken under this Agreement and for the accomplishment of the desired result, and that Ashland is to exercise and have no control whatsoever over the methods and means of such accomplishment, except that the Contractor, while on the property of Ashland, shall observe rules

and regulations required by Ashland with respect to smoking, and other sources of vapor ignition and shall exercise due care and diligence to perform the work and to prevent any damage to property of Ashland or injury to persons including Ashland's Employees.

- 6. Contractor agrees to comply with the Federal Social Security Act, the State and Federal Unemployment Insurance Acts, the Wage and Hour Laws, any and all applicable Sales, Use and Gross Receipts Tax Laws and Regulations and all other laws and regulations; and the Contractor assumes exclusive liability for the reporting and payment of any and all contributions and taxes required thereby.
- 7. Each party agrees to indemnify and save harmless the other against and from any and all liabilities, losses, damages, costs, expenses (including reasonable attorney's fees), causes of action, suits, claims, and demands for judgments of any nature whatsoever a party may sustain as a result of the failure of the other party to comply with the provisions of this Agreement or resulting from or arising out of any negligent acts or omissions of the other party, its employees, and subcontractors in the performance of the work herein specified.
- 8. Contractor further agrees at his own expense to procure and keep in force insurance listed below and to furnish to Ashland certificates by a carrier acceptable to Ashland upon request. All certificates of insurance must be attested by a duly authorized representative of the Insurance Company and contain a statement that the insurance shall not be cancelled with-

. 11

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outsten (10) days written notice to the Insurance Division of Ashland at 1409 Winchester Avenue, Ashland, Kentucky:

(B)

- COMPENSATION AND EMPLOYER'S LIABILITY INSURANCE: (A) The Contractor shall take out and maintain during the life of this contract Workmen's Compensation and Employer's Liability Insurance complying with all statutory provisions for all of its employees to be engaged in work under this contract.
- BODILY INJURY LIABILITY AND PROPERTY DAMAGE LIABILITY INSURANCE: The Contractor shall take out and maintain during the life of this contract, such Bodily Injury Liability and Property Damage Liability Insurance as shall protect it from claims for damages for persanal injury, including accidental deaths, as well as from claims for property damage, which may arise from Contractors negligent operations under this contract, whether such operation be by itself or by any subcontractor or by anyone directly or indirectly employed by either of them, and the
 - (1) Bodily Injury Liability Insurance, in an amount not less than \$100,000.00 for injuries, including wrongful death to any one person, and subject to the same limit for each person in an amount not less than \$300,000.00 on account of one accident.

amounts of such insurance shall not be less than:

(ii)Property Damage Insurance in an amount not less

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than \$100,000.00 for damages on account of any one accident.

- O. If the work is unreasonably delayed, or any of the conditions of the Agreement are being willfully violated or executed carelessly, then Ashland or its representatives may notify the Contractor in writing and request that he immediately remedy the deficiency or delay; and, if the same shall not be remedied within forty-eight (48) hours of notice being received then Ashland may without prejudice to any other right or remedy terminate this Agreement.
- of a given shipment of chemical wastes AETC does not remove the shipment or if any work is unreasonably delayed or any of the conditions of the Agreement are being willfully violated or executed carelessly, then Ashland or its representatives may notify AETC in writing and request that AETC immediately remedy the deficiency or delay, and, if the same shall not be remedied within forty-eight (48) hours of notice being received, then Ashland may, without prejudice, employ any other contractor or person to remove any or all of the quanity of waste material in the aforesaid order.
- 10. The Contractor shall cooperate fully with Ashland NoT in performing the work to be done hereunder and shall interfere with other operations at Ashland's Plant.
- 11. The terms, provisions, covenants, or conditions herein contained shall control in the event of any conflict with any provision, term, covenant, or condition in any other document executed

\$ \$

between the parties. This Agreement constitutes the entire agreement between the parties and no addition to or modification of any of the provisions shall be binding unless made in writing and signed by a duly authorized representative of Ashland and Contractor.

Ashland acknowledges and recognizes that AETC will incur and sustain substantial capital equipment costs so that ABTC can more properly preform its duties with respect to the distilling of the blend of sulfuric and nitric acids under this In further consideration of this Agreement and of agreement. AETC's promise to make the said investment Ashland shall, for a minimum period of six months from the date hereof, utilize the services of AETC exclusively for the disposal of any of its wastes containing sulfuric or nitric acids or blends of these two in accordance with the price quotes, annexed hereto as Exhibit Ashland acknowledges that it is required to use the sole services of AETC with respect to the disposal of its sulfuric and nitric acid wastes for this minimum period regardless of Ashland's ability subsequent to the date of signing to obtain a better price quotation then that set forth in Schedule A.

Ashland further agrees that subsequent to the expiration of this initial six (6) months period but prior to the expiration of this Agreement it will grant AETC the right of last refusal to meet any valid bid or price quotation with respect to the removal of any sulfuric or nitric acid blends by any other contractor.

Ashland shall submit, in writing, all such other bids or quotations

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from other contractors to the offices of ALTC and in the event that ALTC cannot or will not meet the submitted bid or price within thirty (30) days of its submission then Ashland may terminate this agreement in whole or in part.

paragraph 12 concerning sulfuric and nitric acid blends, this Agreement may be terminated by the Contractor or Ashland at any time by the delivery of written notice of the terminating party's intention so to terminate at least thirty (30) days prior to the effective date of such termination; provided, however, that any such termination shall not release either party from any of its obligations hereunder accruing prior to the effective date of termination.

WITNESS THE following signatures as of the day and year first above written.

ADVANCED	ENVIROMENTAL	TECHNOLOGY, INC.	ASHLAND CHEM DIVISION OF	CICAL COMPANY, ASHLAND OIL 3
Ву:	· · · · · · · · · · · · · · · · · · ·		Ву і	
Title:			Title:	
1	luthorized Rep	presentative		2. 18. 2. 2

April 19, 1977

Art Curley Plant Manager Alphano Road Great Meadows, New Jersey 07838

Dear Art:

Confirming our conversation of Tuesday.

Prices for disposal and trucking of your water streams follow:

Materials are to be used as lime make-up water at Modern Transportation South Kearny New Jersey.

A) CDN Waste Water

14¢ per gallon plus \$250,00 freight (trucki**j**g by modren) based on **550ga§38Aolaāda**d.

B) Dye Waste Water

114 per gallon plus \$250.00 freight (trucking by modren) based on 5500 gallon load.

Marginal quality storage facilities for acid are available at:

Cramer Oil Company Rt 46 Pequest, New Jersey Peter Kero Owner #347-2414 or 453-2141

Cramer apparently has approximately 1.75 million gallon capacity, tanks however will require cleaning and may not be diked.

Note that we would like additional samples of your CDN water and Dye water $(3-1 \text{ quart samples of } \underline{\text{each}})$ for various other disposal alternatives we're persuing.

We are paepared to handle your waste solvents on request.

Keeping our fingers crossed-----we're "on Ball".

. Sincerely

John Leuzarder

Case 2:02-cv-03830-LDD Document 296-9 Filed 03/14/2008 Page 18 of 22 ADVANCED ENVIRONMENTAL TECHNOLOGY CORP.

97 West Hanover Avenue Randolph, New Jersey 07801 (201) 895-2028

May 27, 1977

Mr. Art Curley Ashland Chemical Company Alphano Road Great Meadows, New Jersey

Dear Art:

We have sharpened our pencils on your C.D.N. waste water and Dye Water. Our quote follows, it is based on reduced costs of freight and disposal.

Our trucker has full State approval for hauling waste and is registered with the D.E.P.- $N.J.\ B.S.W.M.$

Prices:

A] DYE WATER (DISPOSAL AT MODERN TRANSPORTATION - South Kearny):

Price per gallon disposal-----\$715.00/ load Freight Charges-----\$150.00/load

B] C.D.N. WASTE WATER (DISPOSAL AT MODERN TRANSPORTATION)

Price per gallon disposal-----0.105 ¢/gal. 5500 gallons X 0.105 ¢-----\$577.50/load Freight Charges------\$150.00/load

The above should save Ashland Chemical Comapny some money. We would like to continue to service these streams and are working hard to find interesting alternatives for your acid disposal.

If you have any questions or require further information in this matter please feel free to call me. I am " on call" to assist you in any way possible.

Very Truly yours

John B. Leuzarder

Technical Representative

JBL/jmd

AETC192

Case 2:02-cv-03830-LDD Document 296-9 Filed 03/14/2008 Page 19 of 22 ADVANCED ENVIRONMENTAL TECHNOLOGY CORP.

97 West Hanover Avenue Randolph, New Jersey 07801 (201) 895-2028

June 21, 1977

Mr. Clarence Kroblauch Ashland Chemical Meadow Road Fords, New Jersey

RE: Hazardous Chemical Disposal Services

Dear Mr. Kroblauch:

You are probably satisfied with your present lab chemical waste hauling contractor.

We'll bet, however, that the extra services offered by Advanced Environmental Technology Corp. (at about the same prices you are paying for disposal only) will obsolete anything you are used to. A.E.T.C. provides as part of our standard services:

- In-plant seminars for your lab and operations personnel on categorization, labeling, handling and safety of hazardous materials.
- 2) Full D.O.T. consulting service to assist in conforming to the new July 1, 1977 regulations.
- 3) Trained technical personnel to classify and package your hazardous and non-hazardous chemicals.
- 4) All necessary D.O.T. shipping containers (D.O.T. 17E, 17H, 15A, 1A, 12A, 12B, 33A, etc.), packing materials, labels, bill of ladings, disposal certifications and we come fully equipped with safety gear (including Scott Packs, fire suits, respirators, fire extinguishers, etc., etc.).
- 5) Disposal -- fully approved by State and Federal Agencies, include: a) incineration; b) metal recovery; c) neutralization; d) b.t.u. recovery; e) class A chemical landfill; f) biological and chemical treatment; g) recovery.
 - 6) A Chemical Emergency Response Vehicle to service lab problems.

Our 40 plus customers include research firms, chemical manufacturers, pharmaceutical companies and universities. (References available upon request).

We would like to meet you to provide a quotation and to explain our exceptional approach to our industry.

Sincerely,

ADVANCED ENVIRONMENTAL TECHNOLOGY CORP

John B. Leuzarder Technical Representative

JBL:rfs

AETC193

Case 2:02-cv-03830aN2PD ENVIRONMERPICAL TECTHNOLOGY/2000. Page 20 of 22

97 West Hanover Avenue Randolph, New Jersey 07801 (201) 895-2028

July 27, 1977

Mr. John Wengryn, Jr. Modern Transportation 75 Jacobus Avenue South Kearny, New Jersey 07032

Dear John:

Ashland Chemical Company, Great Meadows has two additional streams coming up (late August) which we would like you to consider and price. Hauling will be done by R & R Sanitation.

No samples are available yet but will be forthcoming, based on your preliminary findings.

Stream #1:

50% - Phosphorous, Sulfuric Acid

50% - Water

Trace - Organic impurities

Density - 11-1/2 pounds per gallon

Quantity - One 3800 gallon load per week

Trailer - Rubber lined

Stream #2:

96 to 97% - Anhydrous Acetic Acid Mother Liquor

1 to 2% - Trichloroaniline
2% - HCL dissolved
Density - 9 pounds to gallon

Quantity - 5000 gallons every two weeks

Trailer - Rubber lined

We hope the foregoing provides sufficient data to evaluate the feasibility of handling and price.

I am "on call" to assist as necessary.

Very truly yours,

John B. Leuzarder

JBL:rfs

cc: Mr. Seymor Rosenfarb R & R Sanitation Box 422 - RD #4 Dover, New Jersey 07801

> AETC194 D.E.P. #N.J.B.S.W.M. 5238/A

THIS CERTIFICATE IS ESSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. COMPANIES AFFORDING COVERAGES Robert E. Bill Associates, Inc. Insumance Co. of North Amer. 100 Broad Hollow Road 11735 rmmingdale, NY COMPANY B NAME AND ACCESS OF INSURED COMPANY C Advanced Environmental Technology COMPANY D 97 West Hanover Avenue 07801 COMPANY E Randolph, NJ This is to certify that policies of insurance listed below have been issued to the insured named above and are in force at this time. Limits of Liability in Thousands (000) POLICY EXPIRATION DATE COMPANY LETTER POLICY NUMBER TYPE OF INSURANCE EACH OCCURRENCE AGGREGATE GENERAL LIABILITY \$ **BODILY INJURY** 10-21-78 Car. 373 311 \$ _ PREMISES—OPERATIONS PROPERTY DAMAGE EXPLOSION AND COLLAPSE HAZARD CSAZAH CHUGFBRBENU L PRODUCTS.COMPLETED
OPERATIONS HAZARD CRA YRULRI Y HOOR 🔏 CONTRACTUAL INSURANCE PROPERTY DAMAGE BPOAS FORM PROPERTY COMBINED 500, 500, MOSPENDENT CONTRACTORS PERSONAL INJURY PEPSONAL INJURY AUTOMOBILE LIABILITY BODILY INJURY (EACH PERSON) S 10-21-78 X COMPREHENSIVE FORM GAL 373 311 BODILY INJURY (EACH OCCURRENCE) L overed рефректу фамаде BOD <u>EFINJURY AND</u> LÍ NON-ONNED PROPERTY DAMAGE COMBINED 500 **EXCESS LIABILITY** BOOKLY INJURY AND UMBRELLA FORM 10-21-78 XBC 124 539 A PROPERTY DAMAGE 1,000, OTHER THAN UMBRELLA 1,000, COMBINED CORM WORKERS' COMPENSATION STATUTORY 10-21-79 C1 02 05 77 3 A **EMPLOYERS' LIABILITY** (EACH #00/DENT) OTHER DESCRIPTION OF OPERATIONS, LOCATIONS/VEHICLES bhould any of the above described policies be cancelled before the expiration date thereof, the issuing comdays written notice to the below named certific and the such notice shall impose no obligation or liability of any kind upon the company. pany will endeavor to mail 20 days written notice to the below named certificate holder, but failure to NEWS ADDRESS OF CERTIFICATE HOLDER 11-4-77 am Vanhaning 239 DATE ISSUED. Ashland Chemical Company Alphano Road 07838 Great Meadows, NJ AUTHORIZED REPRESENTATIVE ATT: Jake Yound AETC195 CORD 25 (Ed 2-77)

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97 West Hanover Avenue Randolph, New Jersey 07801 (201) 895-2028

December 28, 1977

Mr. Art Curley Ashland Chemical Company Alphano Road Great Meadows, New Jersey 07838

Dear Mr. Curley:

A.E.T.C. is pleased to quote on the trucking and disposal of your waste Acetic (80%) and Hydrochloric Acid Solution. The material will be disposed of at Modern Transportation.

Price for Services

Acid Solution (Acetic and HCL)----\$.18/gallon Freight----\$ 150.00/load

5500 Gallon Minimum Quantity

Our terms are Net 10 Days.

All prices subject to change on thirty (30) days written notice.

We provide one (1) hour free truck loading time. Should customer delays extend our visit, additional demurrage will be billed at \$7.50 per quarter hour.

Sincerely,

ADVANCED ENVIRONMENTAL TECHNOLOGY GORP.

Robert W. Landmesser Technical Representative

RWL: rfs